

*Application for*  
**UNITED STATES LETTERS PATENT**

*Of*

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*for*

**DATA PROCESSOR**

[illegible]

## DATA PROCESSOR

## FIELD OF THE INVENTION

### Description of the Related Art

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in a one-to-one correspondence with input events in that the data registers of the analog-to-digital converter are individually provided.

The analog-to-digital converter sends a data transfer request to a direct memory access controller when converted data is stored in its data register. In response to this request, the direct memory access controller performs transfer controls to transfer the converted data in the data register to other devices such as a memory using the corresponding data transfer channel for which data transfer control conditions have been set. If data conversion is performed with other analog input channel, other data transfer channel, for which other data transfer control conditions are set, is used to transfer the converted data to a memory. The direct memory access controller comprises control registers for which a data transfer control conditions are set for each data transfer channel.

In the case of using a data transfer controller instead of a direct memory access controller, data transfer conditions are previously set in a memory, so that when a data transfer request is received, the data transfer control conditions corresponding to the request is loaded from the memory to the control register of the data transfer controller and the data transfer is performed according to the loaded conditions. Unlike a direct memory access controller, a data transfer

controller doesn't need to comprise control registers for which a data transfer control conditions are set for each data transfer channel, but it is required to load data for data transfer control from the memory to its register every time a request of data transfer is received.

The single-chip microcomputers are described in "LSI HANDBOOK," Tokyo: Ohmsha Ltd., 1984, 30, November, pp540-541.

#### SUMMARY OF THE INVENTION

From a study of the peripheral circuit such as an analog-to-digital converter and data transfer control circuit such as a direct memory access controller, we found as follows.

If a data register is provided for each input channel in peripheral circuits such as an analog-to-digital converter, an increase in a chip area occupied by data registers become considerable with an increasing number of input channels due to the extension of their functionality.

If a different data transfer request is caused in a direct memory access controller every time a peripheral circuit stores data in a data register corresponding to an input channel, the data transfer channels of the direct memory access controller must be at least as many as the input channels. Each data transfer channel of the direct memory access controller has a control register for which transfer control conditions such as a source address, a destination address, and the number of

transferred words are set, so that an increase in a chip area occupied by the transfer control registers become considerable with an increasing number of data transfer channels.

If a different data transfer request is caused in a data transfer controller every time a peripheral circuit stores data in a data register corresponding to an input channel, the data transfer controller is required to internally transfer data to be transfer-controlled from the memory to a control register for each transfer request, which inevitably results in the reduction of data processing efficiency.

It is an object of the invention to provide a data processor in which the number of data registers can be reduced with respect to the number of the input channels of a peripheral circuit.

It is another object of the invention to provide a data processor not required to increase the number of data transfer channels even if the input channels of a peripheral circuit are increased.

It is a further object of the invention to provide a data processor in which the internal transfer processing to transfer data to be transfer-controlled from a memory to a transfer control register in response to a data transfer request from a peripheral circuit is reduced.

It is a still further object of the invention to provide a data processor wherein an increase in the number of data

registers due to an increasing number of the input channels of peripheral circuits can be suppressed and the overhead resulting from data transfer control can be reduced.

The above and other objects and novel features of the invention will appear from the following description and the accompanying drawings herein.

The typical embodiments of the invention disclosed herein will be described in brief below.

#### [1] Destination Address Low-order Control by Peripheral Circuit

In the first embodiment of the invention, a peripheral circuit performs the processing of data input from input terminals such as input channels to the peripheral circuit, and the results are transferred to destinations, the low-order bits of which can be controlled by the peripheral circuit.

The data processor comprises a central processing unit, a data transfer control circuit for controlling data transfers under control of the central processing unit, and a peripheral circuit for requesting data transfers. The peripheral circuit selects an input terminal thereof such as an input channel, processes input data from the selected input terminal, requests the transfer of the processing result, and outputs identification information (CH2 to CH0) which permits the identification of the selected input terminal. The data transfer control circuit has a destination address register

(DAR) with its low-order bits variable according to the identification information from the peripheral circuit.

Therefore, the peripheral circuit is not required to comprise data registers for storing the processing results of input data according to the number of input terminals. The low-order bits of a destination address register are automatically updated based on the identification information from the peripheral circuit, so that the data transfer channels of data transfer control circuits such as a direct memory access controller are not required to be increased with respect to the number of the input channels of the peripheral circuit. It is not necessary to perform an internal transfer processing of data to be transfer-controlled from a memory to a control register each time the peripheral circuit requests data transfer to a data transfer control circuit such as a data transfer controller.

For example, the peripheral circuit is an analog-to-digital converter having a converter section and a converter control section for converting analog signals to digital data. The converter section has analog input channels and a conversion data register shared for storing the results of conversion of input signals from analog input channels. The converter control section requests the transfer of conversion results stored in the conversion data register and outputs code information as an above-described identification information

which permits the identification of the analog input channel corresponding to its conversion result.

In more detailed description, the converter section may be arranged to have an analog multiplexer for selecting one of analog input channels and convert analog signals from the analog input channel selected by the analog multiplexer in digital data in a successive approximation procedure.

In this case the converter control section may be arranged to have a channel-select register for holding selection information which allows the multiplexer to select an analog input channel, and output the selection information held in the channel-select register as above-described code information. Additionally, to support a scan mode for analog input channels, the converter control section may be provided with computing element for incrementing the value in the channel-select register to activate the increment operation of the computing element one per scan execution.

The data transfer control circuit is a circuit for controlling data transfers by loading transfer control conditions from a memory in response to data transfer requests, and may be arranged as a data transfer controller wherein address information set in a destination address register can be overwritten with above-described identification information according to the loaded transfer control conditions.



Also above-described data transfer control circuit is a circuit for controlling data transfers according to transfer control conditions previously set by a central processing unit, and may be arranged as a direct memory access controller wherein address information set as transfer control conditions in a destination address register can be overwritten with above-described identification information.

The data processor may have a RAM that can be addressed using address information held by the destination address register. The data processor may be formed in a single semiconductor chip with a RAM.

## [2] Destination Address Low-order Control by Peripheral Circuit

In the second embodiment of the invention, a peripheral circuit performs the processing in response to the occurrence of events, and the results are transferred to destinations, the low-order bits of which can be controlled by the peripheral circuit.

The data processor comprises a central processing unit, a data transfer control circuit for controlling data transfers under control of central processing unit, and a peripheral circuit for requesting data transfers. The peripheral circuit performs processing in response to the occurrence of an event to be dealt with, requests the transfer of the processing result, and outputs identification information (EIT1 to EIT0) which

permits the identification of the event occurrence corresponding to the processing result. The data transfer control circuit has a destination address register (DAR) with its low-order bits variable according to identification information from the peripheral circuit.

Therefore, the peripheral circuit is not required to comprise data registers for storing the processing results in response to the inputs of events, one for each event input channel. The low-order bits of a destination address register are automatically updated based on the identification information from the peripheral circuit, so that the data transfer channels of data transfer control circuits such as direct memory access controllers are not required to be increased with respect to the number of the input channels of the peripheral circuit. It is not necessary to perform a internal transfer processing of data to be transfer-controlled from a memory to a control register each time the peripheral circuit requests data transfer to a data transfer control circuit such as data transfer controllers.

For example, the peripheral circuit is a free running timer having a counter section and a counter control section, wherein the counter section comprise a counting element and a data register for storing the counted values of the counting element. The counter control section stores the counted values of the counting element in the data register in response to the notice

of event occurrence from event input channels to be dealt with, requests the transfers of the counted values stored in the data register, and outputs code information which enables the event input channel with such a change to be discriminated from other event input channels as above-described identification information. In this case, the data register is an input capture register shared by a plurality of event input channels.

Above-described data transfer control circuit is a circuit for controlling data transfers by loading transfer control conditions from a memory in response to data transfer requests, and may be arranged as a data transfer controller wherein address information set in the destination address register can be overwritten with above-described identification information according to the loaded transfer control conditions.

Also above-described data transfer control circuit is a circuit for controlling data transfers according to transfer control conditions previously set by a central processing unit, and may be arranged as a direct memory access controller wherein address information set as transfer control conditions in the destination address register can be overwritten with above-described identification information.

The data processor may have a RAM that can be addressed using address information held by the destination address register. The data processor may be formed in a single

semiconductor chip with a RAM.

### [3] Source and Destination Address Low-order Control by Peripheral Circuit

In the third embodiment of the invention, a peripheral circuit performs the processing of data input from input terminals such as data input channels, and the results are transferred to sources and destinations, the low-order bits of which can be controlled by the peripheral circuit.

The data processor comprises a central processing unit, a data transfer control circuit for controlling data transfers under control of central processing unit, and a peripheral circuit for requesting data transfers. The peripheral circuit selects a data input channel thereof, performs a predetermined processing for input data from the selected data input channel, requests the transfer of the processing result, and outputs identification information (CH2 to CH0) which permits the identification of the data input channel corresponding to the processing result. The data transfer control circuit has a source address register (SAR) and a destination address register (DAR) with their low-order bits variable according to the identification information from the peripheral circuit.

The peripheral circuit has a plurality of data registers for storing the processing results of input data from the data input channels, the low-order bits of the source address and destination address of such data registers are automatically

updated based on the identification information from the peripheral circuit, so that the data transfer channels of data transfer control circuits such as direct memory access controllers are not required to be increased with respect to the number of the input channels of the peripheral circuit. It is not necessary to perform a internal transfer processing of data to be transfer-controlled from a memory to a control register each time the peripheral circuit requests data transfer to a data transfer control circuit such as data transfer controllers. The third embodiment is more effective, for example, in the case that the data input intervals from data input channels are short in comparison with the first embodiment. In other words, it is useful when data registers provided corresponding to individual data input channels are required to act as data buffers.

#### [4] Source and Destination Address Low-order Control by Peripheral Circuit

In the fourth embodiment, a peripheral circuit performs the processing in response to the occurrence of events, and the results are transferred to sources and destinations, the low-order bits of which can be controlled by the peripheral circuit.

The data processor comprises a central processing unit, a data transfer control circuit for controlling data transfers under control of central processing unit, and a peripheral

circuit for requesting data transfers. The peripheral circuit performs processing in response to the notice of event occurrence from event input channels to be dealt with, requests the transfer of the processing result, and outputs identification information (EIT1 to EIT0) which permits the identification of the event input channel corresponding to the processing result. The data transfer control circuit has a source address register (SAR) and a destination address register (DAR) with their low-order bits variable according to the identification information from the peripheral circuit.

The peripheral circuit has a plurality of data registers for storing the processing results in response to the notice of the occurrence of events, the low-order bits of the source address and destination address of such data registers are automatically updated based on the identification information from the peripheral circuit, so that the data transfer channels of data transfer control circuits such as direct memory access controllers are not required to be increased with respect to the number of the event input channels of the peripheral circuit. It is not necessary to perform a internal transfer processing of data to be transfer-controlled from a memory to a control register each time the peripheral circuit requests data transfer to a data transfer control circuit such as data transfer controllers. The fourth embodiment is more effective, for example, in the case that event occurrence intervals from

### BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a block diagram of an embodiment of a data processor of the invention;

Fig. 3 is a block diagram showing an example of an FRT in detail;

Fig. 5 is a block diagram diagrammatically showing operations with respect to a destination address when A/D conversion results of the ADC are transferred to a RAM;

Fig. 7 is an address map showing the situation where the A/D conversion results with respect to analog input signals from the analog input terminals AN0 to AN7 is transferred from

the data register ADDR to the RAM 5;

Fig. 8 a block diagram showing a configuration example for comparison provided by adopting the ADC having a plurality of A/D conversion data registers ADDR0 to ADDR7 corresponding to analog input terminals AN0 to AN7;

Fig. 9 is a flow chart illustrating the A/D conversion operation from the analog input terminals AN0 to AN7 in the ADC according to the scan mode;

Fig. 10 an explanation drawing showing the states of the channel select bit string information CH2 to CH0 successively updated according to the procedure of processing shown in Fig. 9 and the address bits A3, A2, and A1 of the register DAR changed in response to the update corresponding to the A/D conversion processes with respect to the inputs of analog input terminals AN0 to AN7;

Fig. 11 an explanation drawing showing the state that data is transferred from the data register ADDR of the ADC to the predetermined areas of the RAM according to the procedure of processing shown in Fig. 9 corresponding to the A/D conversion results with respect to the inputs from the analog input terminals AN0 to AN7;

Fig. 12 is a block diagram diagrammatically showing the operation with respect to destination addresses when the data loaded into the input capture register ICR in the FRT by the input capture action is transferred to the RAM;



Fig. 13 is an explanation drawing illustrating the timing of input captures and the states of the counted values of the timer counter TCNT at the time of input capture occurrence;

Fig. 14 is an address map showing the situation where the count data is transferred to different addresses on the RAM by operating the low-order two bits of the destination address register based on event input terminal identification information;

Fig. 15 is a block diagram showing a configuration example for comparison provided by adopting a FRT having a plurality of input capture registers corresponding to event input terminals;

Fig. 16 is a block diagram illustrating the configuration of a data processor 1A with a DMAC instead of the DTC;

Fig. 17 is a flow chart illustrating the A/D conversion operation in the ADC according to the scan mode when the DMAC shown in Fig. 16 is used;

Fig. 18 is a block diagram a data processor so arranged that both source and destination addresses are controlled with analog input terminal select bit string information;

Fig. 19 is an explanation drawing illustrating address bits A1, A2, and A3 in both of a source and a destination, which will be operated based on analog input terminal select bit string information;

Fig. 20 is an address map illustrating the situation where

data is transferred according to the configuration of Fig. 18;  
and

Fig. 21 is a block diagram illustrating a data processor so arranged that both source and destination addresses are controlled with event input channel identification information.

## DESCRIPTION OF THE PREFERRED EMBODIMENTS

### Data Processor

Fig. 1 shows an example of a data processor 1 according to the invention. For example, the data processor 1 illustrated therein may be formed on a single semiconductor substrate (semiconductor chip) such as a bulk of single crystal silicon using CMOS IC fabrication techniques.

Data processor 1 has a central processing unit (CPU) 2, a data transfer controller (DTC) 3, a read-only memory (ROM) 4 which is a program memory for storing programs including processing programs for the CPU 2, a random access memory (RAM) 5 used as a work area for the CPU 2 and for the temporary storage of data, a bus controller 7, a clock pulse generator circuit (CPG) 8, an interrupt controller 10, a timer counter (TMR) 11, a serial communication interface controller (SCI) 12, a universal serial bus controller (USB) 13, a CRC computing unit 14, a digital-to-analog converter (DAC) 15, an analog-to-digital converter (ADC) 16, a memory card interface controller

(MCIFC) 17, a pulse width modulator (PWM) 18, a keyboard buffer controller 19, a watchdog timer (WDT) 20, a free running timer (FRT) 21, a data encryption standard computing unit (DES) 22, and I/O ports 23 to 25. The CPU 2, DTC 3, ROM 4, RAM 5, and bus controller 7 are connected to a CPU bus 28. The CPU bus 28 is interfaced with a peripheral bus 29 through the bus controller 7, the peripheral bus 29 is connected to peripheral circuits such as the interrupt controller 10, TMR 11, SCI 12, USB 13, CRC computing unit 14, DAC 15, ADC 16, MCIFC 17, PWM 18, keyboard buffer controller 19, WDT 20, and data encryption standard computing unit 22. The CPU bus 28 and peripheral bus 29 each include a data bus, an address bus, and a control signal bus. The peripheral bus 29 is interfaced with an external bus (not shown) through the I/O port 23, and the CPU bus 28 is interfaced with the peripheral bus 29 through the bus controller 7, and then interfaced with the external bus through the I/O port 23. The I/O ports 24 and 25 may act as external interface buffers for peripheral circuits. For example, an analog input terminal for a predetermined analog input channel of the ADC 16 is allocated to a given port of the I/O port 24.

The CPU 2 and DTC 3 are bus master modules in the data processor 1. The CPU 2 has an instruction control section, for example, which fetches instructions from the ROM 4 and interprets the fetched instructions, and an execution section which performs computations using a device such as a general







such as ground level (Vss) and source voltage level (Vcc) as power supply terminals, and other terminals of reset input (RES), standby (input STBY), mode control input (MD0, MD1), and clock input (EXTAL, XTAL) as specialized control terminals.

The CPG 8 generates system clock signals  $\phi$  using a crystal resonator connected to terminals EXTAL and XTAL, or external clock signals input to the EXTAL terminal, the system clock generating method is not particularly so limited.

When the data processor 1 receives a reset signal RES, the on-chip circuit modules such as the CPU 2 become reset. When this reset state resulting from the receipt of a reset signal RES is released, the CPU 2 loads an instruction from a predetermined start address, starts the execution of a program, follows the program, for example, fetches data from the RAM 5, performs the computation processing of the fetched data, performs the input/output of signals with respect to the outside based on the processing results using devices such as a FRT 21 and ADC 16, and controls various equipment.

## ADC

Fig. 2 shows an example of the ADC 16 in detail. The ADC 16 selects one of analog signals supplied from analog input terminals AN0 to AN7 using an analog multiplexer 40 and samples the selected analog signal with a sample hold circuit 41. The sampled analog voltage signal is compared to the output voltage

of a local D/A converter circuit 42 by a comparator 43. The control circuit 44 receives the comparison results, and controls the values of a successive approximation register 45 according to the comparison results. The local D/A converter circuit 42 converts the values of the successive approximation register 45 to analog form to produce analog voltage signals to be output to the comparator 43. If a value obtained in the successive approximation register 45 converges due to this successive approximation operation, the value is set in an AD conversion data register ADDR as digital data corresponding to an input analog signal. When the digital data is set in the AD conversion register ADDR, the control circuit 44 asserts an AD conversion ending interrupt signal ADI to the interrupt controller 10. The control section of the ADC 16 consists of a control circuit 44, a status control register ADCSR, and a control register ADCR. The AD conversion data register ADDR, status control register ADCSR, and control register ADCR are connected to a peripheral bus 29 through a bus interface 46.

The control register ADCR includes A/D conversion start/stop control bits, and a clock select bit for setting a clock which determines an A/D conversion time.

The status control register ADCSR includes a selection field for analog input channels or analog input terminals and a conversion mode designation field. However, analog input channels are herein regarded as the equivalents of analog input



terminals.

The conversion mode designation field sets the operation mode of the ADC 16 at a single mode, four-channels scan mode, or eight-channels scan mode depending on its setting value. The single mode is an operation mode in which an AD conversion is performed one time with respect to an analog input terminal selected in the selection field of analog input terminals and the operation is completed. The scan mode is an operation mode in which AD conversion with respect to a plurality of channels are successively performed. The four-channels scan mode is an operation mode in which AD conversions with respect to the four channels of AN0 to AN3 or AN4 to AN7 selected in the selection field of analog input terminals, are successively performed. The eight-channels scan mode is an operation mode in which input signals from the eight terminals of AN0 to AN7 are converted from analog form to digital equivalents successively.

The selection field of analog input terminals is a information field which allows a multiplexer to select an input terminal according to its value. For example, the selection field of an analog input terminal is particularly limited, but consists of 3-bits channel select bit string of CH2, CH1, and CH0. In this case, there is a relationship such that the analog input terminal number (channel number) increases by one each time the value of (CH2, CH1, CH0) is incremented by one, i.e.



is provided regardless of the number of the input channels, whereas the input channel (analog input terminal number) information of data corresponding to the A/D conversion results stored in the data register ADDR is output as the information of channel select bit string CH2 to CH0 to the DTC 3, whereby enabling the identification of data on input channels (analog input terminals) corresponding to data of the A/D conversion results.

The control circuit 44 also supplies interrupt controller 10 with the channel select bit string information CH2 to CH0, whereby the judgement of interruption factor of an AD conversion ending interrupt signal ADI is performed. In other words, the difference among data input channels (analog input terminal numbers) corresponding to A/D conversion results stored in the data register ADDR is regarded as the difference among their interruption factors, so that different interruption factors results in different vectors for the DTC 3.

#### FRT

Fig. 3 shows an example of the FRT 21 in detail. The FRT 21 has a counter section comprising a free running counter FRC, output compare registers OCRA and OCRb, comparator circuits CMPa and CPMb, and an input capture register ICR. The output compare registers OCRA and OCRb, and the input capture register

ICR are connected to the peripheral bus 29 through the bus interface 50. The free running counter FRC keeps count of clock signals CLK selected by the clock selector circuit 51. The comparator circuits CMPa and CMPb detect the agreement between the counted value of the free running counter FRC and the setting values of the output compare registers OCRA, OCRb to output compare-match signals cma and cmb. The input capture register ICR latches the counted value of the free running counter FRC when capture signals cpts are asserted.

The FRT 21 has a counter control section comprising a control logic circuit 52, a clock selector circuit 51, a timer control status register TCSR, and a timer control register TCR. The control logic circuit 52 has output-compare signal output terminals FTOA and FTOB for outputting the matching detection by compare-match signals cma and cmb as an event output to the outside. The control logic circuit 52 activates a capture signal cpt to cause the input capture register ICR to latch the counted values of the free running counter FRC when the occurrence of events is noticed from input-capture signal input terminals FTI3 to FTI0 which are event input terminals.

The timer control register TCR holds information such as control information for determining which of the rising or falling edge of input signals from input-capture signal input terminals FTI3 to FTI0 is used to detect an event occurrence for input capture action, and clock signal selection

information of the clock selector circuit 51. The timer control status register TCSR has four bits of input capture flags ICF3 to ICF0, and two bits of output compare flags (not shown). The two bits of output compare flags show the results of the matching detection reflected on the compare-match signals cma and cmb. The input capture flags ICF3 to ICF0 are flags for identifying input-capture signal input terminals FTI3 to FTI0 used to notice of the occurrence of the events regarded as the factors of input capture action. The input capture flag corresponding to the input-capture signal input terminal used for notice of the event occurrence is set at "1".

If any of the input capture flags ICF3 to ICF0 are set at "1", the control logic circuit 52 asserts an input capture interrupt signal ICI to the interrupt controller 10. Then, the control logic circuit 52 also encodes the input capture flags ICF3 to ICF0 to output two bits of event input terminal (event input channel) identification information EIT1 and EIT0. As for these event input terminal identification information EIT1 and EIT0, for example, FTI0, FTI1, FTI2, and FTI3 correspond to  $(EIT1, EIT0) = (0, 0)$ ,  $(EIT1, EIT0) = (0, 1)$ ,  $(EIT1, EIT0) = (1, 0)$ , and  $(EIT1, EIT0) = (1, 1)$  respectively. These event input terminal identification information EIT1 and EIT0 are output to the DTC 3 and interrupt controller 10. In the interrupt controller 10, the units of event input terminal identification information EIT1 and EIT0 are utilized as the

interruption factors of input capture interrupt signals ICIs. Regardless of plurality of input-capture signal input terminals FTI3 to FTI0, a single input capture register ICR is provided, whereas information that which event (or terminal for the notice of event occurrence) may be the factor of input capture action with respect to the register ICR is provided to DTC 3 by event input terminal identification information EIT1 and EIT0, whereby it becomes possible to identify which event occurrence is in correlation with latch data in the input capture register ICR.

#### DTC

Fig. 4 shows an example of the DTC 3 in detail. The DTC 3 has a control logic 60, a mode register MR, a transfer count register TCR, a destination address register DAR, and a source address register SAR. The source address register SAR holds a source address and the destination address register DAR holds a destination address. In the mode register MR, information of whether or not incrementing or decrementing actions were performed with respect to the destination address register DAR and source address register SAR after transmission, a transferred data size, and a transfer mode are set. Data on the number of times of transfers is preset in the transfer count register TCR, which is utilized for control, for example, such that the preset count is decremented each time data is



information (data transfer control conditions) on the RAM 5 indicated by the vector VCT into transfer control registers MR, TCR, DAR, and SAR and data transfer control starts according to the loaded transfer control conditions.

If this data transfer is the response to an ADC conversion ending interrupt signal ADI from the ADC 16, the low-order three bits of the destination address register DAR are determined by low-order address information 61 corresponding to channel select bit string information CH2 to CH0. Therefore, when A/D conversion results are transferred from the data register ADDR of the addresses indicated by the address register SAR to the addresses on the RAM indicated by the address register DAR, the A/D conversion results in different A/D conversion channels are held in the same data register temporarily, but those results are separately stored in different areas on the RAM 5 according to the difference of channel select bit string information CH2 to CH0, which protects previous A/D conversion results from being overwritten and erased with new ones undesirably.

IF the data transfer is the response to an input capture interrupt signal ICI from the FRT 21, the low-order two bits of the destination address register DAR are determined by low-order address information 61 corresponding to event input channel identification information EIT1 and EIT0. Therefore, when input capture values (counted values) are transferred from



the data register ICR of the addresses indicated by the address register SAR to the addresses on the RAM indicated by the address register DAR, the counted values in response to the occurrence of different events are held in the same data register ICR temporarily, but counted values are separately stored in different areas on the RAM 5 depending on the difference of event input channel identification information EIT1 and EIT0, which protects the capture counted values in response to the inputs of previous events from being overwritten and erased with new ones undesirably.

Fig. 5 diagrammatically shows the operation with respect to destination addresses when the A/D conversion results of the ADC 16 are transferred to the RAM 5. As is clear from Fig. 5, the low-order three bits of the destination address register DAR are determined based on channel select bit string information CH2 to CH0, where the low-order three bits are different in address bit location according to data sizes. For example, if a data size is two bytes for a byte address, three bits of A1, A2, and A3 will be operated based on channel select bit string information CH2 to CH0, as shown in Fig. 6. In the embodiment shown in Fig. 5 buses and circuit blocks are partly omitted, for example, the "data bus" is the general term applied to the data buses of the buses 28 and 29 and the "address bus" is the general term applied to the address buses of the bus 28 and 29.

The low-order three bits of the destination address register DAR are operated based on the channel select bit string information CH2 to CH0, so that the A/D conversion results with respect to the analog input signals from the analog input terminals AN0 to AN7 are temporarily held in the same data register ADDR and then stored in different addresses on the RAM 5, as illustrated in Fig. 7.

Fig. 8 shows a configuration example for comparison provided by adopting an ADC having a plurality of A/D conversion data registers ADDR0 to ADDR7 corresponding to analog input terminals AN0 to AN7. In the configuration of Fig. 8 eight AD conversion data registers are required, while in Fig. 5 only one is needed. In the configuration of Fig. 8, the A/D conversion ending interrupt signals ADI0 to ADI7 asserted differ from one AD conversion channel to another, so that the data transfer conditions must be transferred from the RAM to the control register of the DTC every time so asserted, which results in overhead. With the configuration of Fig. 5, this overhead is not produced.

Fig. 9 illustrates a flow chart of A/D conversion operation from analog input terminals AN0 to AN7 in the ADC 16 according to the scan mode.

First, the DTCER is set such that DTC activation request signals are activated in response to AD conversion ending interruptions, transfer control conditions are prestored in

the predetermined areas of the RAM to set the DTC (S1). For example, the source address set as a transfer control condition is H'FFE0, and the destination address is H'EC80. Second, the scan mode is set in the control register ADCR of the ADC 16 (S2), A/D conversion operation is started with respect to an analog input from the analog input terminal AN0 (S3). After the A/D conversion is completed, conversion ending interruption is generated, and then the interrupt controller activates DTC activation requests in response to the interruption generation (S4a). In response to this operation, the DTC 3 loads transfer control information from the predetermined area of the RAM 5(S5a), and transfers the conversion result data of the data register ADDR indicated by the source address register SAR to the address on the RAM indicated by the destination address register DAR based on the loaded transfer control information (S6a). At this time, the address bits A3 to A1 of the destination address register DAR are determined with the values of channel select bit string information CH2 to CH0 provided by the ADC 16. Then, the ADC 16 increments the values of channel select bit string information CH2 to CH0 on the control status register ADSCR by one using the computing circuit 47, and starts the A/D conversion operation with respect to an analog input from the next analog input terminal AN1 (S7a). After the A/D conversion is completed, a conversion ending interrupt signal ADI is

generated, and then the interrupt controller activates a DTC activation request signal DTRQ in response to the interrupt signal (S4b). In response to this operation, the DTC 3, wherein the scan mode has been set already, loads no transfer control information from the predetermined area of the RAM 5, and transfers the conversion result data of the data register ADDR indicated by the source address register SAR to the address on the RAM 5 indicated by the destination address register DAR (S6b). At this time, the values of channel select bit string information CH2 to CH0 from the ADC 16, which determine the address bits A3 to A1 of the destination address register DAR, have been incremented at the step S7a already, and the incremented destination address of the initial values plus two are used for data transfer (S6b). Then, the ADC 16 further increments the values of channel select bit string information CH2 to CH0 on the control status register ADSCR by one using the computing circuit 47, and starts the A/D conversion operation with respect to an analog input from the next analog input terminal AN2 (S7b). Thereafter, the A/D conversion according to the scan mode is continued by repeating a series of similar steps to S4b, S6b, and S7b until the data transfer by the A/D conversion operation with respect to an analog input from the analog input terminal AN7 is executed.

Fig. 10 shows the states of the sequential channel select bit string information CH2 to CH0 updated according to the

procedure of processing shown in Fig. 9 and the address bits A3, A2, and A1 of the register DAR changed in response to the update corresponding to the A/D conversion processes with respect to the inputs of analog input terminals AN0 to AN7.

Fig. 11 shows the state that data is transferred from the data register ADDR of the ADC 16 to the predetermined areas of the RAM 5 according to the procedure of processing shown in Fig. 9 corresponding to the A/D conversion results with respect to the inputs from the analog input terminals AN0 to AN7. In this figure, the unit of the address space is a byte address, and it is clearly shown that the data is two bytes of data.

Fig. 12 diagrammatically shows the operation with respect to destination addresses when the data loaded into the input capture register ICR in the FRT 21 by the input capture action is transferred to the RAM 5. As is clear from Fig. 12, the low-order two bits of the destination address register DAR are determined based on event input terminal identification information EIT1 to EIT0, where the low-order two bits are different in address bit location according to data sizes. For example, if a data size is two bytes for a byte address, two bits of A1 and A2 among A0, A1, A2, A3, ..An will be operated based on event input terminal identification information EIT1 to EIT0. In the embodiment shown in Fig. 12, buses and circuit blocks are partly omitted, for example, the "data address bus"

is the general term applied to the buses of 28 and 29.

In Fig. 12, when the occurrence of events is noticed from the event input terminals FTI0 to FTI3 in successive time sequence, the counted value of the timer counter TCNT is latched by the input capture register ICR in response to the event occurrence notice. Fig. 13 illustrates the timing of input captures and the states of the counted values of the timer counter TCNT at the time of input capture occurrence.

The low-order two bits of the destination address register DAR are operated based on the event input terminal identification information EIT1 to EIT0, so that the counted values of the timer counter TCNT in response to the notices of event occurrence from the event input terminals FTI0 to FTI3 are temporarily held in the same data register ICR and then stored in different addresses on the RAM 5, as illustrated in Fig. 14.

Fig. 15 shows a configuration example for comparison provided by adopting a FRT having a plurality of input capture registers ICR0 to ICR3 corresponding to event input terminals FTI0 to FTI3. In the configuration of Fig. 15 four input capture registers are required, while in Fig. 12 only one is needed. In the configuration of Fig. 15, the input capture interrupt signals ICI0 to ICI3 asserted differ from one event input channel to another, so that the data transfer conditions must be transferred from the RAM to the control register of

the DTC every time so asserted, which results in overhead. With the configuration of Fig. 12, this overhead is not produced.

Fig. 16 illustrates the configuration of a data processor 1A with a DMAC (direct memory access controller) 32 instead of the DTC 3. Unlike the DTC 3, the DMAC 32 has a control register wherein data transfer control conditions are preset by the CPU 2, so that the transfer control conditions doesn't have to be loaded from the RAM 5 at each transfer step. The interrupt controller 10 supplies the DMAC 32 with DMA request signal DREQ in response to an A/D conversion ending interrupt signal ADI. Consequently, the DMAC 32 obtains the right to use a bus, and performs a transfer control to transfer the conversion result data in an A/D conversion data register ADDR to the memory address indicated by the destination address register DAR of the DMAC 32. In the DMAC 32, the low-order three bits of the destination address register DAR is determined based on channel select bit string information CH2 to CH0 as in the DTC 3. The low-order three bits of the destination address register DAR are operated based on the channel select bit string information CH2 to CH0, so that the A/D conversion results with respect to the analog input signals from the analog input terminals AN0 to AN7 are temporarily held in the same data register ADDR and then stored in different addresses on the RAM 5. In the configuration of Fig. 16, when a bus cycle is started, the DMAC 32 provides the ADC 16 with

a bus cycle signal 33, so that this signal may be used to produce the timing of data output from the register ADDR.

Fig. 17 illustrates a flow chart of A/D conversion operation in the ADC 16 according to the scan mode with respect to analog input terminals AN0 to AN7 when the DMAC 32 shown in Fig. 16 is used.

First, the DTCER is set such that DMA transfer request signals DREQ are activated in response to AD conversion ending interruptions, DMAC 32 is initialized (S11). For example, the source address set as transfer control condition is H'FFE0, and the destination address is H'EC80. Second, the scan mode is set in the control register ADCR of the ADC 16 (S12), A/D conversion operation is started with respect to an analog input from the analog input terminal AN0 (S13). After the A/D conversion is completed, conversion ending interruption is generated, and then the interrupt controller activates DMA transfer request signals DREQ in response to the interruption generation (S14a). In response to this operation, the DMAC 32 transfers the conversion result data of the data register ADDR indicated by the source address register SAR to the address on the RAM 5 indicated by the destination address register DAR based on the initialized transfer control information (S15a). At this time, the address bits A3 to A1 of the destination address register DAR are determined with the values of channel select bit string information CH2 to CH0 provided by the ADC



16. Then, the ADC 16 increments the values of channel select bit string information CH2 to CH0 on the control status register ADSCR by one using the computing circuit 47, and starts the A/D conversion operation with respect to an analog input from the next analog input terminal AN1 (S16a). After the A/D conversion is completed, a conversion ending interrupt signal is generated, and then the interrupt controller activates a DMA transfer request signal DREQ in response to the interrupt signal (S14b). The DMAC 32, wherein the scan mode has been set already, transfers the conversion result data of the data register ADDR indicated by the source address register SAR to the address on the RAM 5 indicated by the destination address register DAR (S15b). At this time, the values of channel select bit string information CH2 to CH0 from the ADC 16, which determine the address bits A3 to A1 of the destination address register DAR, have been incremented at the step S7a already, and the incremented destination address of the initial values plus 2 are used for data transfer. Then, the ADC 16 further increments the values of channel select bit string information CH2 to CH0 on the control status register ADSCR by one using the computing circuit 47, and starts the A/D conversion operation with respect to an analog input from the next analog input terminal AN2 (S16b). Thereafter, the A/D conversion according to the scan mode is continued by repeating a series of similar steps to S14b, S15b, and S16b until the data transfer

by the A/D conversion operation with respect to an analog input from the analog input terminal AN7 is executed.

Fig. 18 illustrates a configuration example of another data processor 1B for controlling source and destination addresses using analog input terminal select bit string information CH2 to CH0. The ADC 16B has a plurality of A/D conversion data registers ADDR0 to ADDR7 which can be used according to individual analog input terminals, and the data register to be used is selected based on the analog input terminal select bit string information CH2 to CH0. In the DTC 3B, the low-order three bits of both address registers DAR and SAR can be changed by analog input terminal select bit string information CH2 to CH0, as illustrated in Fig. 19. The data transfer form according to this configuration is illustrated in Fig. 20, the low-order bits of source addresses and destination addresses of the AD conversion data registers ADDR0-ADDR7 are automatically updated based on channel select bit string information CH2 to CH0. With this configuration, the data registers ADDR0 to ADDR7 provided corresponding to individual data input channels can be used as data buffers, so that it is more effective, for example, in the case that the data input intervals from data input channels are short in comparison with the configuration of Fig. 5.

Fig. 21 illustrates a configuration example of still other data processor 1C for controlling source and destination

addresses using event input channel identification information EIT1 to EIT0. The FRT 21C has a plurality of input capture registers ICR0 to ICR3 which can be used according to individual events, and the input capture register to be used is selected based on the event input channel identification information EIT1 to EIT0. In the DTC 3C, the low-order two bits of both address registers DAR and SAR can be changed by event input channel identification information EIT1 to EIT0. The data transfer form according to this configuration is the same as the illustrated configuration in Fig. 20, the low-order bits of source addresses of the input capture registers ICR0 to ICR3 and destination addresses on the RAM are automatically updated with transfer requests. With this configuration, the data registers ICR0 to ICR3 provided corresponding to individual event input channels can be used as data buffers, so that it is more effective, for example, in the case that the event input intervals from event input channels are short in comparison with the configuration of Fig. 12.

While the preferred embodiments of our invention have been described specifically, it should be understood that the invention is not limited thereto and various changes and modifications may be made within the scope of the following claims.

As an example of such modifications, the peripheral

circuits described herein are limited to an ADC and FRT, may be other peripheral circuits such as a peripheral circuit for communication control such as a SCI, a timer counter, and a watchdog timer.

Although transfer control information for the results of A/D conversion of succeeding channels in a scan mode is not newly loaded from the RAM at each conversion step in the embodiment shown in Fig. 9, the transfer control information may be loaded at every conversion step from the RAM to the DTC, which depends on the difference in data transfer and control methods according to both embodiments.

The invention may be also applied to a configuration with a peripheral circuit comprising a plurality of data registers provided corresponding to the number of data input channels or event input channels, wherein one of those data registers may be shared by two or more data input channels or event channels.

Typical effects according to the invention disclosed herein will be described briefly as follows:

Peripheral circuits such as an ADC are not required to comprise data registers for storing input data processing results corresponding to the number of input terminals, namely in one-to-one correspondence with the input terminals. Additionally, the peripheral circuits such as a FRT are not required to comprise data registers for processing results in

response to event inputs according to the number of event input channels. Thus, the number of data register can be reduced in comparison with that of the input channels of peripheral circuits.

The low-order bits of a destination address register are automatically updated based on the identification information from the peripheral circuit, so that the data transfer channels of data transfer control circuits such as direct memory access controllers are not required to be increased with respect to the number of the input channels of the peripheral circuit. It is not necessary to perform a internal transfer processing of data to be transfer-controlled from a memory to a control register each time the peripheral circuit requests data transfer to a data transfer control circuit such as data transfer controllers.

According to the invention, it is possible to suppress an increase in the number of data registers due to an increasing number of the input channels of peripheral circuits and to reduce the overhead associated with data transfer control.